| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|-------|--|----------------------------------|---------------------|---------|------------------|
| L1 | 3317 | 257/295.ccls. 257/310.ccls. 257/534.ccls. 257/535.ccls. 438/3. ccls. | US-PGPUB; USPAT | OR | OFF | 2005/01/07 14:49 |
| L2 | . 843 | (memory cell) same (polymer polymeric copolymer vdf (vinyledene adj fluoride) tfe trifluoroethylene ferroelectric fluorine) same ((interface near (material layer film)) rutile (titanium adj (oxide dioxide)) "tio. sub.2") same (electrode aluminum titanium) | US-PGPUB; USPAT | OR | ON | 2005/01/07 15:05 |
| L3 | 180 | memory same (polymer polymeric copolymer vdf (vinyledene adj fluoride) tfe trifluoroethylene ferroelectric fluorine) same ((interface near (material layer film)) rutile (titanium adj (oxide dioxide)) "tio.sub.2") same (electrode aluminum titanium) | US-PGPUB; USPAT | OR | ON | 2005/01/07 15:35 |
| L4 | 334 | (memory cell) and (polymer polymeric copolymer vdf (vinyledene adj fluoride) tfe trifluoroethylene ferroelectric fluorine) and ((interface near (material layer film)) rutile (titanium adj (oxide dioxide)) "tio. sub.2") and (electrode aluminum titanium) | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/07 15:02 |
| L5 | 126 | memory and (polymer polymeric copolymer vdf (vinyledene adj fluoride) tfe trifluoroethylene ferroelectric fluorine) and ((interface near (material layer film)) rutile (titanium adj (oxide dioxide)) "tio.sub.2") and (electrode aluminum titanium) | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/07 16:53 |
| L8 | 96 | 1 and 2 | US-PGPUB; USPAT | OR | ON | 2005/01/07 17:27 |
| L9 | 676 | 1 and (memory cell) and (polymer polymeric copolymer vdf (vinyledene adj fluoride) tfe trifluoroethylene ferroelectric fluorine) and ((interface near (material layer film)) rutile (titanium adj (oxide dioxide)) "tio. sub.2") and (electrode aluminum titanium) | US-PGPUB; USPAT | OR | ON | 2005/01/07 15:04 |

| L10 | 1069 | (memory cell) same (polymer | US-PGPUB; | OR | ON | 2005/01/07 15:05 |
|-----|------|--|----------------------------------|----|----|------------------|
| | | polymeric copolymer vdf (vinyledene adj fluoride) tfe trifluoroethylene ferroelectric fluorine) same ((interface near (material layer film)) rutile (titanium adj (oxide dioxide)) "tio. sub.2") | USPAT | | | |
| L11 | 124 | 1 and 10 | US-PGPUB; USPAT | OR | ON | 2005/01/07 17:45 |
| L24 | -95 | (fram mram ferroelectric magnetoresistive feram) same (polymer polymeric copolymer vdf (vinyledene adj fluoride) tfe trifluoroethylene) same ((interface near (material layer film)) rutile (titanium adj (oxide dioxide)) "tio. sub.2") | US-PGPUB; USPAT | OR | ON | 2005/01/07 18:05 |
| L25 | 2391 | (fram mram ferroelectric magnetoresistive feram) same (polymer polymeric copolymer vdf (vinyledene adj fluoride) tfe trifluoroethylene) | US-PGPUB; USPAT | OR | ON | 2005/01/07 18:01 |
| L26 | 105 | 1 and 25 | US-PGPUB; USPAT | OR | ON | 2005/01/07 18:05 |
| L27 | 4 | (fram mram ferroelectric magnetoresistive feram) and (polymer polymeric copolymer vdf (vinyledene adj fluoride) tfe trifluoroethylene) and ((interface near (material layer film)) rutile (titanium adj (oxide dioxide)) "tio. sub.2") | EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/07 18:03 |